

## CITY OF EDINA HYDRANT PERMIT APPLICATION

| COMPANY NAME:             |  |  |                             |
|---------------------------|--|--|-----------------------------|
| ADDRESS:                  |  |  |                             |
| PHONE:                    |  |  |                             |
| CONTACT PERSON: (F        | Please print)  |  |                             |
| SIGNATURE OF CONT         | 'ACT:  |  |                             |
| \$1,200                   | .00 DAMAGE DEPOSIT RE  | QUIRED ON HYI  | DRANT AND METER RENTALS     |
| the                       | LEASE NOTE: This check will equipment is returned and inspect distance and monthly rental for the second se | ected by the Edina U   | Itility Department,         |
| \$50.00                   | Per month Hydrant Rental F   | ee *   |                             |
| \$50.00                   | Per month Hydrant Meter Re   | ental *  |                             |
| \$55.00                   | Hydrant Wrench Fee - One-i   | time fee if wrench i   | s not returned.             |
| \$2.19                    | Thousand Gallon Water Use (Morningside \$ 3.29 /   | `  | mum)                        |
| \$TOTA                    |  | ,  |                             |
| Less Γ                    | <b>D</b> eposit  |  |                             |
| \$ Refund                 | d<br>*All rental rates are cha   | rged by the month  | , <u>not</u> pro-rated      |
|                           | Meter Read In:   | (Circle one) Cubic ft \ Gallon                                       |                             |
|                           | Meter Read Out:  |  | <br>Reducer                 |
|                           | Water Used:  |  |                             |
|                           | of   |  | , has my permission         |
| to use the hydrant locate | d at   |  | ·                           |
| Date Permit Given:        | Date Equ   | ipment Returned: _   |                             |
| Signed:                   | Comment  | S:   |                             |
|                           | TO OPERATE HYDRA  • Hydrant must be ope • If restricted flows are • Must have proper fill for backflow protect   | ened all the way wh<br>e required a valve r<br>ling device on the ta | nust be used<br>anker truck |